

- [-] Drafts
 - [+] BRS: [PLURALS:ON] lidar and
 - [+] BRS: [PLURALS:ON] (mea
- [-] Pending
- [-] Active
 - [+] L1: [PLURALS:ON] (8601) object same detection same process\$3 same data
 - [+] L2: [PLURALS:ON] (177) l1 same relevan\$3
 - [+] L3: [PLURALS:ON] (42) object same detection same process\$3 same (relevan\$3 near2 data)
 - [+] L5: [PLURALS:ON] (1) relevan\$3 and "6161071".pn.
 - [+] L6: [PLURALS:ON] (262) l1 same packet
 - [+] L7: [PLURALS:ON] (67) l1 same packet same (fixed or predetermin\$3)
 - [+] L8: [PLURALS:ON] (0) object same detection same process\$3 same (packet near2 data) same relevan\$3
 - [+] L9: [PLURALS:ON] (203) object same detection same process\$3 same (packet near2 data)
 - [+] L10: [PLURALS:ON] (93) relevan\$3 and l9
 - [+] L11: [PLURALS:ON] (78) object same detection same process\$3 same (packet near2 data) same (speed...
 - [+] L12: [PLURALS:ON] (1) (object same detection same process\$3) and (relevan\$3 same (packet near2 da...
 - [+] L13: [PLURALS:ON] (26) (object same detection same process\$3) and (relevan\$3 same (packet near2 d...
 - [+] L14: [PLURALS:ON] (10) (object same detection same process\$3 same (velocity or distance or speed)...
 - [+] L15: [PLURALS:ON] (1) (object same detection same process\$3 same (speed or velocity or distance)...
 - [+] L16: [PLURALS:ON] (24) (object same detection same process\$3 same (speed or velocity or distance)...
 - [+] L17: [PLURALS:ON] (42) (adaptive adj2 cruise adj2 control) and (control\$3 adj area adj network)
 - [+] L18: [PLURALS:ON] (10) lidar and (control\$3 adj area adj network)
 - [+] L19: (4) ("5659702") or ("5696904") or ("5764919").PN.
 - [+] L20: [PLURALS:ON] (80) object same detection same process\$3 same (packet near2 data) same (veloci...
 - [+] L21: [PLURALS:ON] (109) (measurement adj2 data) and (control\$3 adj area adj network)
- [-] Failed
 - [+] [PLURALS:ON])measurement adj2 data) and (control\$3 adj area adj network)
- [-] Saved
- [-] Favorites
- [-] Tagged (7)
- [-] UDC
- [-] Queue
- [-] Trash

- | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-----|